# Jiaqi Feng

7649 Paseo Santa Cruz, Pleasanton, CA 94566 georgefung98@gmail.com | 925-998-6208

LinkedIn | GitHub | Portfolio

### **EDUCATION**

### San Jose State University

Sept. 2019 - Aug. 2021

• B.S. in Software Engineering.

### **Diablo Valley College**

Jan. 2017 - May 2019

• A.S. in Computer Science; Graduated with honors.

### **SKILLS**

Languages: Dart, Swift, C#, Python, Go, C/C++, JavaScript, Ruby

Frontend Frameworks: Flutter, SwiftUI, .Net, React, React Native, UIKit

Other Technologies: Core Data, CSS, Docker, HTML, HTTP, JSON, Kafka, SQL, SQLite, SVN, AWS,

Google Firebase, Git, gRPC, OAuth, Protocol Buffers, TensorFlow Lite

**EXPERIENCE** 

# **XOKind** | *Software Engineer, Mobile* | *Full-time*

Apr. 2021 - Present

- Work closely with designers and backend software engineers to develop <u>Una</u>, a mobile app that aims to simplify the trip planning with the help of machine learning.
- Assist with middleware/backend service integration.
- Design and architect the constituent components of a modern cross-platform mobile app using Flutter.

### **Proofpoint, Inc.** | *Software Engineer* | *Internship*

May 2020 - May 2021

- Implemented database migration scripts in Ruby, leading to a smooth upgrade of the system from Ruby on Rails 4.x to 5.x.
- Implemented a monitoring system in Go for detecting malfunctions of components, making it easy for engineers to detect and track down bugs.
- Implemented unit tests for services written in Go responsible for fetching data from various API, ensuring the system would function as expected.

### PERSONAL PROJECTS

### Tasky (Swift, iOS)

Jan. 2021 - Present

- Tasky is a task management app made with SwiftUI that allows users to manage their personal projects using Kanban method. Users can also invite others to collaborate on the project.
- Utilized Firebase for user account management and user-generated data storage.

### Manji (Flutter/Dart, iOS & Android)

Mar. 2019 - Present

- Manji, made with Flutter, capable of running on both Android and iOS, is a Japanese Kanji dictionary application packed with features. Not only does it support basic functionalities like kanji stroke animation, customizable study list, on-demand generated quiz, user-generated data synchronization, it also has features such as handwritten kanji recognition, image kanji extraction, making learning Japanese kanji an easier experience.
- Implemented web scrapers using Python to extract and collect, from various websites, information such as pronunciations, meanings, common vocabulary and example sentences, for about three thousand kanji characters.
- Integrated TensorFlow Lite for handwritten kanji recognition.
- Integrated Google Cloud Vision API, enabling users to extract kanji characters from images.

### **Animey** (React Native/JavaScript, iOS & Android)

Mar. 2019 - May 2019

• Animey is a mobile client written using React Native, for https://kitsu.io

# **Kanjirin** (C#, Windows)

Sept. 2017 - Apr. 2018

- Kanjirin is a Japanese Kanji dictionary application written in C# and designed for Windows.
- Utilized SQLite for dictionary file and user-generated data storage.
- Implemented web scrapers using C# to fetch kanji data from various websites.